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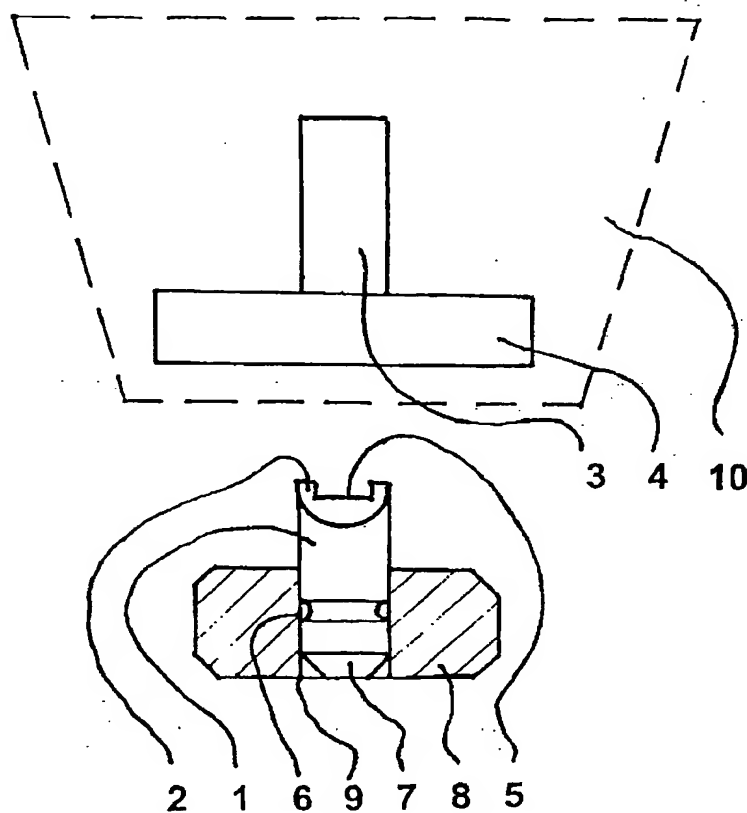
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(54) Title: SET FOR MEASURING THE LINEAR STRAIN IN MATERIALS



(57) Abstract: The invention involves a set for measuring the linear strain of materials, comprising at least two measuring elements (1) fitted with measuring blades (2) with parallel axes of the measuring blades (2), attachable to the measured material, and a portable reading device (3) with an impression surface (4) made of a material with dimensional stability and strength lower than the strength of the material of the measuring elements (1) and/or the portable measuring device. The measuring blades (2) are fitted with fixtures (5) in the center and the measuring elements are fitted with necks (6) and a tapered end (7) at the bottom; the measuring elements (1) are attached to the surface of the measured material using a resin-based adhesive. The measuring elements (1) are kept in a transport preparation (8), comprising a plotting board with holes (9) for the measuring elements (1), following the precision setting of parallelism of the axes of the measuring blades (2); the joint between the measuring elements (1) and the transport preparation (8) has a lower strength than the joint between the measuring elements (1) and the measured material.



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